From: **Dave Mickunas** To: Mark Hansen

Warren Zehner; Craig Carroll; John Martin; Paige Delgado; R6 DWH OPS@EPA; Susan Webster Cc:

Re: Galliano to Grand Isle TAGA monitoring Subject:

Date: 05/17/2010 08:00 PM

Woll do.

Best regards,
David B. Mickunas
Trace Atmospheric Gas Analyzer (TAGA) Laboratories Coordinator
US EPA/Environmental Response Team
109 T.W. Alexander Drive Mail Code E343-04 Mail Code B343-04 Research Triangle Park, NC 27711 919 541 4191 (office) 609 865 1574 (cellular)

----Mark Hansen/R6/USEPA/US wrote: ----

To: Warren Zehner/R6/USEPA/US@EPA, Dave Mickunas/RTP/USEPA/US@EPA

From: Mark Hansen/R6/USEPA/US Date: 05/17/2010 06:45PM

Cc: Craig Carroll/R6/USEPA/US@EPA, John Martin/R6/USEPA/US@EPA, Paige Delgado/R6/USEPA/US@EPA, R6 DWH OPS@EPA, Susan Webster/R6/USEPA/US@EPA
Subject: Re: Galliano to Grand Isle TAGA monitoring

Thank you all for redirecting to attempt to address this issue. One additional request if possible.... If you detect any odors or have any elevated detections, could the TAGA collect a Summa for TO-15 analysis?

If I can be of assistance or answer any questions, please contact me at (214)665-7548 or via email at hansen.mark@epa.gov.

Mark Hansen Associate Director for Prevention and Response(6SF-P) Superfund Division

U.S. EPA Region 6 1445 Ross Avenue (6SF-P) Dallas, Texas 75202 Telephone: (214) 665-7548 EPA Cell Phone: (214)789-2162

This email may contain material that is confidential, privileged and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.

Warren Zehner/R6/USEPA/US

Wark Hansen/R6/USEPA/US@EPA, Craig Carroll/R6/USEPA/US@EPA, Susan Webster/R6/USEPA/US@EPA
John Martin/R6/USEPA/US@EPA, Paige Delgado/R6/USEPA/US@EPA, R6 DWH OPS@EPA

To: Cc:

Date:

05/17/2010 06:07 PM
Galliano to Grand Isle TAGA monitoring Subject:

Mark:

Had a follow up conversation with Dave in the TAGA. They cannot do BTEX on one leg and dispersants on the other. Tomorrow they will be running dispersants. Later in the week, I can schedule them to run the same route using BTEX if yall are interested. Please advise

Warren